FORM - 1449 SHEET 1 OF 2

INFORMATION DISCLOSURE STATEMENT

SERIAL NO. ATTY, DOCKET NO. 2003B002/2 10/540,495

APPLICANT

(Use several sheets if necessary)					Srivatsan Srinivas IYER				
					FILING DATE GROUP				
					June 23, 2005			1794	
			US-PA	TENT DOCU	MENTS				
*EXAMINER INITIAL		DOCUMENT NUMBER	DATE	N/	ME	CLASS	SUBCLASS	FILING DATE IF APPROPRIATE	
	AA	4,522,982	6/11/85	Ewen Cozewith et al. Canich					
	AB	4,540,753	9/10/85						
	AC	5,026,798	6/25/91						
	AD	5,504,172	4/2/96	Imut	a et al.				
	AE	5,747,621	5/5/98	Resco	ni et al.				
	AF	5,969,070	10/19/99	Waymo	uth et al.				
	AG	6,048,950	4/11/2000	Dolle	et al.				
	AH	6,265,212	7/24/01	Fallau	x et al.				
	AI	6,448,358	9/10/2002	Siedl	e et al.				
			FOREIGN I	PATENT DO	CUMENTS				
		DOCUMENT NUMBER	PUBL. DATE	COUNTRY		CLASS	SUBCLASS	TRANSLATION	
		NUMBER	DATE	COUNTRI	YES			No	
	AJ	EP 0 277 004	8/3/88	Eure	ppe				
	AK	EP 0 426 637	5/8/91	Eure	ppe				
	AL	EP 0 426 638	5/8/91	Eure	ppe				
	AM	EP 1 070 087	1/24/01	Euro	ppe				
	AN	WO 00/01745	1/13/2000	PC	Т				
	AO	WO 00/01766	1/13/2000	PC	T				
	AP	WO 00/69963	11/23/2000	PC	T				
	AQ	WO 02/083753	10/24/02	PC	T				
	AR	WO 02/34795	5/2/02	PC	T				
	AS	WO 98/27154	6/25/98	PC	T				
	AT	WO 99/07788	2/18/99	PC	Т				
		OTHER DISCLOSUR	ES (Including Au	thor, Title, D	ate, Pertinent	Pages of Publi	ication, Etc.)		
	AU	Ver Strate et al., Polymerization. 3360-3371	"Near Monodi Preparation, C	isperse Eth Characteriza	ylene-Prop ation, Prope	ylene Copol erties," Mac	lymers by Dire romolecules 1	ect Ziegl 988, Vol	er-Natt . 21, pj
	AV	H. N. Cheng, "13, Vol. 17, pp 1950	C NMR Analy -1955	sis of Ethy	lene-Propy	lene Rubbe	rs [†] ," Macromo	lecules 1	984,
	AW	(Abstract) Tsutsu ethylenebis(1-inc Polymer, Vol. 30	ni et al., "Propy lenyl) zirconiu	ylene homo ım dichlori	o- and copo de and met 350-1356	lymerizatio hylalumino:	n with ethylen kane catalyst s	e using a system,"	n

			ATTY, DOCKET NO.	SERIAL NO.				
			2003B002/2	10/540,495				
INFORMATION DISCLOSURE STATEMENT			APPLICANT					
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	(Use s	several sheets if necessary)	2003B002/2 APPLING DATE JUNE 23, 2005 Date, Perfinent Pages of Publication the polymerization," Journal of the polymerization, Journal of the polymerization, Journal of the polymerization, Journal of the polymerization, Journal of the polymer Blenring And Science, 1987, Vol. DATE CONSIDERED	GROUP				
			June 23, 2005	1794				
	7.0.4	polypropene: evidence for living proper Chemistry, Vol. 548 (1997), pp 23-28	rysed formation of high molecular weight elastomeric ne polymerization," Journal of Organometallic					
	AX	Sassmannshausen et al., "Titanium-cata polypropene: evidence for living prope	atalysed formation of high molecular weight elastomeric					
	AY	S. Wu, "Formation of Dispersed Phase Rheological Effects," Polymer Engineer	n Incompatible Polymer Blends: Interfacial and ing And Science, 1987, Vol. 27, No. 5, pp 335-343					
XAMINER		1	T	, , , , , , , ,				
/Kevin Kruer/			09/13/2009					
*EXAMINER:	Initial i	f citation considered, whether or not citation is in confi	rmance with MPEP 609. Draw line t	rough citation if not in conforman				

ALL REFERENCES CONSIDERED EXCEPT WHERE LINED THROUGH. /K.K./